Conitized Conv. Approved	for Dologoo 2010/06/20	. CIA DDD00T000464040000	170004 0
Samuzed Copy Approved	101 Release 2010/00/20	: CIA-RDP80T00246A0488004	17 000 1-9
- 1 7 11			
`		3	

INFORMATION REPORT

# CENTRAL INTELLIGENCE AGENCY

	N	[_A_L		25
		REPORT		
COUNTRY	USSR (Ukrainian SSR)			
SUBJECT	The October Revolution Locomotive Plant in Voroshilovgrad	DATE DISTR.	2 June 1959	
	( plant loyant, 12t +2 2 floor	NO. PAGES	1	
	(plant beyont, 12t + 2 th floor plan, organizational chart of plann, organizational chart of	REFERENCES		
DATE OF	paisannel office)			
INFO.				25)
PLACE & DATE ACQ.			TENIT A TIME	25
	SOURCE EVALUATIONS ARE DEFINITIVE. APPRAI	SAL OF CONTE	INI IS TENTATIVE.	
_				
			tne	٠٠ وپ
	- D1 1 Vo	washi laware	6	
	October Revolution Locomotive Plant in Vo	roshilovgra	a ant lavout, fi	rst 5 0c
	October Revolution Locomotive Plant in Vo (N 48-34, E 39-20) which includes sketche	roshilovgra s of the pl onal chart	ant layout, fir	rst PE
	N 48-34, E 39-20/ which includes sketche and second floor plans, and an organizati	roshilovgra es of the pl onal chart	ant layout, fir of the personn	rst PE
	October Revolution Locomotive Plant in Vo N 48-34, E 39-20 which includes sketche and second floor plans, and an organizati office.	roshilovgra s of the pl onal chart	ant layout, fi of the personn	rst PE
	N 48-34, E 39-20/ which includes sketche and second floor plans, and an organizati	roshilovgra s of the pl onal chart	ant layout, fi.	rst PE
	N 48-34, E 39-20/ which includes sketche and second floor plans, and an organizati	roshilovgra s of the pl onal chart	ant layout, fir	nee even er sekrete e
	N 48-34, E 39-20/ which includes sketche and second floor plans, and an organizati	roshilowgra is of the pl onal chart	ant layout, fi	nee even er sekrete e
	N 48-34, E 39-20/ which includes sketche and second floor plans, and an organizati	roshilowgra is of the pl onal chart	ant layout, fi	rst PE
	N 48-34, E 39-20/ which includes sketche and second floor plans, and an organizati	roshilowgra is of the pl onal chart	ant layout, fi	nee even er sekrete e
	N 48-34, E 39-20/ which includes sketche and second floor plans, and an organizati	roshilovgra s of the pl onal chart	ant layout, fi.	nee even er sekrete j
	N 48-34, E 39-20/ which includes sketche and second floor plans, and an organizati	roshilovgra s of the pl onal chart	ant layout, fi.	nee even er sekrete j
	N 48-34, E 39-20/ which includes sketche and second floor plans, and an organizati	roshilovgrass of the plant chart	ant layout, fi.	nee even er sekrete j
	N 48-34, E 39-20/ which includes sketche and second floor plans, and an organizati	roshilovgrass of the plant chart	ant layout, fi.	nee even er sekrete j
	N 48-34, E 39-20/ which includes sketche and second floor plans, and an organizati	roshilowgrass of the plant chart	ant layout, fi.	nee even er sekrete j
	N 48-34, E 39-20/ which includes sketche and second floor plans, and an organizati	roshilowgrass of the plant chart	ant layout, fi	nee even er sekrete j
	N 48-34, E 39-20/ which includes sketche and second floor plans, and an organizati	roshilowgrass of the plant chart	ant layout, fi	nee even er sekrete j
	N 48-34, E 39-20/ which includes sketche and second floor plans, and an organizati	roshilovgra is of the pl onal chart	ant layout, fi	nee even er sekrete j
	N 48-34, E 39-20/ which includes sketche and second floor plans, and an organizati	roshilovgra is of the pl onal chart	ant layout, fi	nee even er sekrete j
	N 48-34, E 39-20/ which includes sketche and second floor plans, and an organizati	s of the process of t	ant layout, fi	<u>Zy/s</u> 25)
	N 48-34, E 39-20 which includes sketche and second floor plans, and an organizati office.	s of the process of t	ant layout, fi	nee even er sekrete j
	N 48-34, E 39-20 which includes sketche and second floor plans, and an organizati office.	s of the process of t	ant layout, fi	<u>Zy/s</u> 25)
	N 48-34, E 39-20 which includes sketche and second floor plans, and an organizati office.	s of the process of t	ant layout, fi	<u>Zy/s</u> 25)
	N 48-34, E 39-20 which includes sketche and second floor plans, and an organizati office.	s of the process of t	ant layout, fi	<u>Zy/s</u> 25)
	N 48-34, E 39-20 which includes sketche and second floor plans, and an organizati office.	s of the process of t	ant layout, fi	<u>Zy/s</u> 25)
	N 48-34, E 39-20 which includes sketche and second floor plans, and an organizati office.  C-O-N-F-I-D-E-N-T-	onal chart	ant layout, fi	<u>Zy/s</u> 25)
STATE	N 48-34, E 39-20 which includes sketche and second floor plans, and an organizati office.	s of the process of t	ant layout, fi	<u>Zy/s</u> 25)

25X1

## C-O-N-F-I-D-E-N-T-I-A-I-

## The October Revolution Locomotive Plant in Voroshilovgrad

1.	The October Revolution Locomotive Plant was located on Krasnogvardeyskaya ulitsa in the city of Voroshilovgrad (N 48-34, E 39-20), Voroshilovgradskaya oblast in the Ukraine. The plant, which was subordinate to the Ministry of Transport Machine Building, constructed Diesel and heavy-duty steam locomotives. A three-meter-high rubble-work wall formed the northern and western boundaries; on the south and east, the plant was bounded by the LuganRiver, a tributary of the Donets. (Refer to Sketch No. 1	
	legend for same appears on page 2.	2
	of this report.) There were no underground installations or new construc-	
	tions	
2.	The plant produced between 25 and 30 ten-wheeled, heavy-duty steam locomo-	
	tives per month and a lesser number (exact figure not known) of Diesel engines	8
	The steam locomotives were described as follows: weight of each engine with	
	tender, 18 tons; horsepower, 1,200, to 1,500; maximum speed, 90 kilometers per	r

hour; dimensions, type not known. The water supply was replenished after 200 kilometers of travel; the wheels and bearings were checked after 5,000 kilometers of travel and major overhauling was done after 100,000 kilometers the diesel locomotive 25X1 had a type-L, 12-cylinder engine and a speed of 100 kilometers per If the diesel engines were considered of good quality, they were sent

to some unidentified plant in the Urals (exact location unknown).

The plant, which employed more than 5,000 people, 80 percent of whom were skilled workers, operated on a three-shift, eight-hour schedule six days a week; office personnel, however, worked on one shift only. Office personnel were given three weeks annual leave and other employees, two weeks. The average monthly salary was between 900 and 1,000 rubles, although some of the skilled workers received more and some of the unskilled were paid as little as 500 rubles a month. No prison labor was employed.

### Security

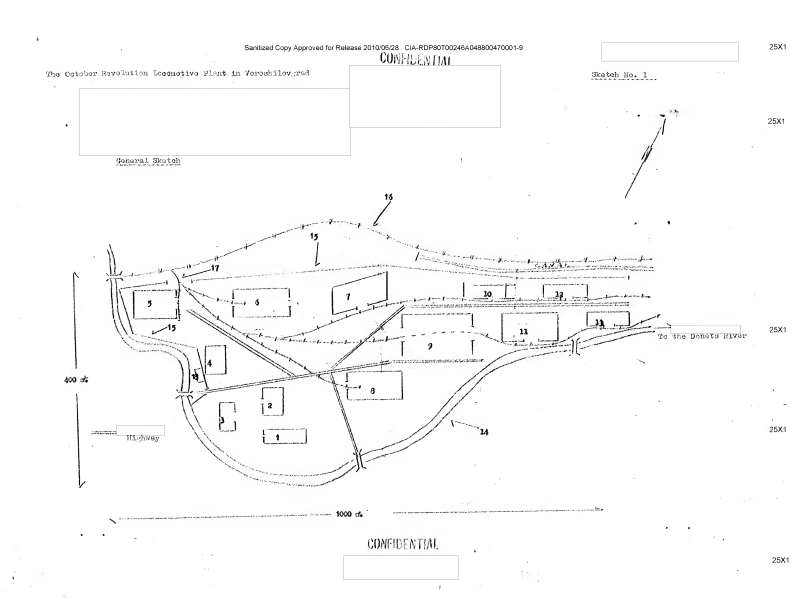
4. Plant employees served as guards: three or four unarmed guards were stationed at each gate and circumspect vigilance was maintained within the plant itself. A propusk was needed to enter the plant but the guards were rather lax and an employee who reported for duty without his pass was allowed to enter if the guard recognized him. Visitors were interviewed in the personnel office (No. 18 on Sketch No. 1) which telephoned the office or shop concerned and 25X1 25X1 thereafter issued the necessary pass. It was very easy to gain entrance to and inspect the entire plant. no secret department in the plant. The fire squad, like the guard unit. was composed of plant workers.

No air raid defense drills were held either in the plant or in the city plant employees had merely been told to read pamphlets describing air raid defense measures.

#### Employee Welfare

The plant had a first aid station which occupied an area of some 40 by 20 meters and which was staffed by a dentist, dermatologists, neurologists, otorkinolaryngologists, and lung specialists. Inoculations were given on a voluntary basis

(	Sanitized Copy Approved for Release 2010/06/28 : CIA-RDP80T00246A048800470001-9	20/1
	C-O-N-F-I-D-E-N-T-I-A-L 2 -	25X1
	at certain times. Employees were given as much medical care as possible so that they would not have to leave work. The plant owned a rest home somewhere on the outskirts of Voroshilovgrad (exact location unknown).  Plant Organization	25X1
6.		25X1
	showing the organization in the office of personnel (refer to Sketch No. 2,	
	Production	25 <b>X</b> 1
7•		
	Employees were constantly encourage c	NEX4
	were promised to anyone who produced such an innovation.  Legend for Sketch No. 1 of the October Revolution Locomotive  Plant in Voroshilovgrad	
	1. General Offices 2. Electric Plant	
	3. First aid station 4. Library	
	5. Warehouse 6. Foundry	
	7. Lathe shop	
	8. Forge. 9. Assembly	
	10. Warehouse	
	11. Sheet metal shop 12. Warehouse	
	13. Warehouse	
	14. Lugan River, a tributary of the Donets 15. Adobe or rubblework wall which formed the northern and western boundaries of the plant	
	16. General railroad	
	16. General railroad 17. Railroad which serviced the plant 18. Personnel office	
	17. Railroad which serviced the plant	25 <b>X</b> 1



CONFIGENTIAN

CONFIGENTIAN

Constructor Chief of Shop Warehouse Guards Chiefs of Construction Housing

Constructor Chief of Shop Warehouse Guards Chiefs of Construction Housing

CONFIDENTIAL

25X1

